http://westbrs:8002/bin/gatc.cxe?f=shist&state=1c4dol.82.16

*

WEST Search History

DATE: Wednesday, March 12, 2003

	side by side	result set	result set	
DB=0	DB=USPT,PGPB,DWPI, PLUR=YES, OP=ADJ			
Z 2	L63 not @py>2000	16	164	
F97	L62 and spot	353	F93	
T97	L61 and fraction\$	1300	162	
F97	microarray same method	2047	161	
DB=f	$DB=USPT,PGPB,DWPI;\ THES=ASSIGNEE;\ PLUR=YES;\ OP=ADJ$			
7 1 1	(L52 and (angle direction)) AnD ((@pd > 20020523)!)	4	D97	
L59	(L58 and (angle fraction)) AnD ((@pd > 20020523)!)	0	L59	
T28	(electrophoresis) AnD ((@pd > 20020523)!)	11492	L58	
L57	(L52 and (angle fraction)) AnD ((@pd > 20020523)!)	0	LS7	
T26	(angle electrophoresis) AnD ((@pd > 20020523)!)	0	L56	
L55	(L54 not @PY>2000) AnD ((@pd > 20020523)!)	0	1.55	
L54	(L53 and fractionat?) AnD ((@pd > 20020523)!)	24	1.54	
1.53	(L52 and angle) AnD ((@pd > 20020523)!)	598	L53	
L52	(gel electrophoresis) AnD ((@pd > 20020523)!)	8111	1.52	
L51	(capillary electrophoreses) AnD ((@pd > 20020523)!)	S	L51	
L50	(L48 not @PY>2000) AnD ((@pd > 20020523)!)	0	L50	
L49	(L48 and two-dimensional) AnD ((@pd > 20020523)!)	-	1.49	
L48	(L47 and fractionated) AnD ((@pd > 20020523)!)	29	L48	
L47	(L45 and electrophoresed) AnD ((@pd > 20020523)!)	4	147	
L46	(L45 and electrophore?) AnD ((@pd > 20020523)!)	0	L46	
1.45	(test strip) AnD ((@pd > 20020523)!)	986	1.45	
4	(L43 and two-dimensional) AnD ((@pd > 20020523)!)	0	47	
L43	(L39 not @PY>2000) AnD ((@pd > 20020523)!)	0	143	
L42	(L37 and (two-dimensional same detection)) AnD ((@pd > 20020523)!)	0	1.42	
141	(L37 and (three-dimensional same detection)) AnD ((@pd > 20020523)!)	0	14	
54	(L37 and (three-dimensional detection)) AnD ((@pd > 20020523)!)	0	140	
L39	(L36 and detection) AnD ((@pd > 20020523)!)	84	L39	
T38	(L37 and three-dimensional) AnD ((@pd > 20020523)!)	4	L38	
L37	(L36 and two-dimensional) AnD ((@pd > 20020523)!)	10	L37	
T36	(L35 and chemiluminescent) AnD ((@pd > 20020523)!)	98	L36	
L35	(L34 and fluorescent) AnD ((@pd > 20020523)!)	152	L35	
1 24	(454 black and 1-15) A - D ((() - 4 \) 20020073333			

	(25 min commission) (100 (100 to 200 to 2);)	,	
L32	(L31 and fluorescent) AnD ((@pd > 20020523)!)	20	L32
L31	(L30 and (electrophoresed same fractionated)) AnD ((@pd > 20020523);)	25	131
L30	(immunoassay or assay) AnD ((@pd > 20020523)!)	27749	L30
1.29	(L22 and two-dimensional) AnD $((@pd > 20020523)!)$	0	L29
L28	(L7 not @py>2000) AnD ((@pd > 20020523)!)	0	1.28
1.27	(L26 and chemiluminescent) AnD ((@pd > 20020523)!)	9	127
1.26	(L8 and fluorescent) AnD ((@pd > 20020523)!)	6	L26
L25	(L8 and fluores?) AnD ((@pd > 20020523)!)	0	L25
1.24	(L8 and fraction?) AnD ((@pd > 20020523)!)	7	124
173	(L8 and fractionated) AnD ((@pd > 20020523)!)	5	123
L22	(L21 not @PY>2000) AnD ((@pd > 20020523)!)	0	L22
121	(L20 and chemiluminescent) AnD ((@pd > 20020523)!)	12	L21
L20	(L18 and fluorescent) AnD ((@pd > 20020523)!)	32	L20
L19	(L18 and fluores?) AnD ((@pd > 20020523)!)	0	L19
L18	(L17 and fraction?) AnD ((@pd > 20020523)!)	4	L18
L17	(L6 and assay) AnD ((@pd > 20020523)!)	115	L17
T16	(L7 and electrophore?) AnD ((@pd > 20020523)!)	0	T16
L15	(L6 and electrophore?) AnD ((@pd > 20020523)!)	-	L15
L14	(L6 and electrophor?) AnD ((@pd > 20020523)!)	0	L14
L13	(L8 and L5) AnD ((@pd > 20020523)!)	0	L13
L12	(L8 and L4) AnD ((@pd > 20020523)!)	0	L12
L11	(L8 and L3) AnD ((@pd > 20020523)!)	0	LII
L10	(L8 and L2) AnD ((@pd > 20020523)!)	0	L10
F3	(L8 and L1) AnD ((@pd > 20020523)!)	2	F3
%	(electrophor?) AnD ((@pd > 20020523)!)	6	F8
L7	(L3 and L4 and L5) AnD ((@pd > 20020523)!)	3	L7
22 2	(L1 and L2) AnD ((@pd > 20020523)!)	124	97
L5	((((436/172)!.CCLS.))) AnD $((@pd > 20020523)!)$	167	57
7	((((436/545 436/546)!.CCLS.))) AnD ((@pd > 20020523)!)	25	7
L3	((((436/518 436/524):.CCLS.))) AnD ((@pd > 20020523)!)	406	L3
17	((((435/7.92 435/7.93 435/7.94 435/7.95)!.CCLS.))) AnD ((@pd > 20020523)!)	277	17
П	(((435/4 435/7.1)!.CCLS.))) AnD ((@pd > 20020523)!)	1844	Ξ

2 of 2

3/12/03 3:06 PM